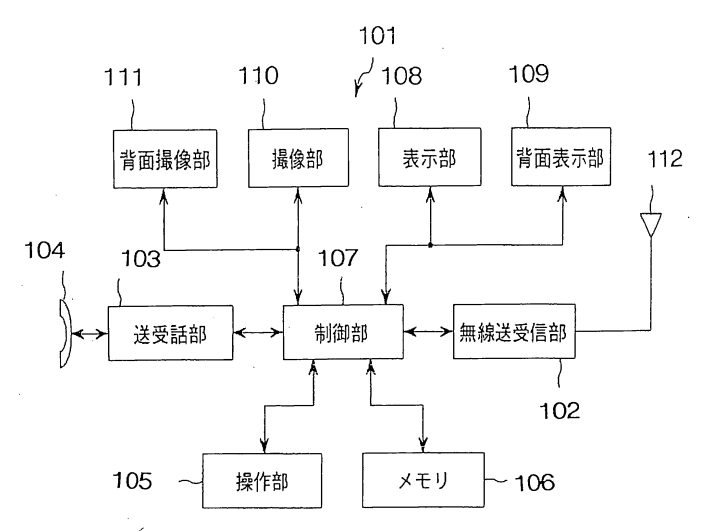
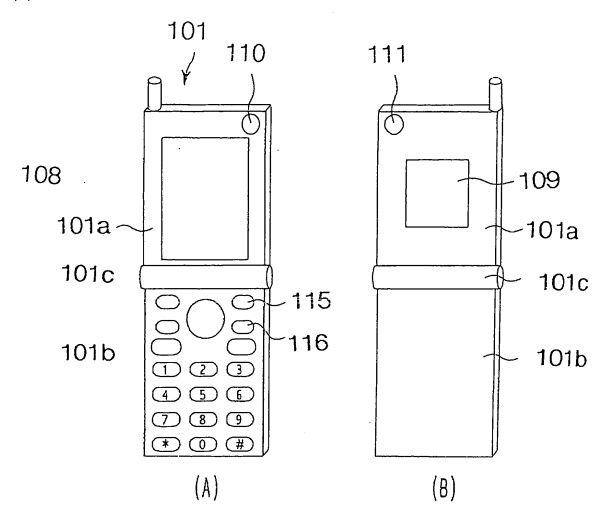
## Fig. 1



- / i10. IMAGE PICK-UP PART
  - 111. BACKSIDE IMAGE PICK-UP PART
  - 108.DISPLAY PART
  - 109. BACKSIDE DISPLAY PART
  - 103. VOICE TRANSMITTING AND RECEIVING PART
  - 107. CONTROL PART
  - 102. RADIO TRANSMITTING AND RECEIVING PART
  - 105. OPERATING PART
  - 106 MEMORY

Fig. 2



LUMINALGE

Fig. 3 DISPLAY LUMINANCE BACKSIDE DISPLAY PART IMAGE PICK-UP PISPLAY PART 場像状態 表示部 背面表示部 CONTENTS HELLMAN of DIJILA表示内容 表示輝度 s. 素示内容 表示輝度 ARBITRARY 背面撮像部 ナから フラッシュ プレビュー時 -任意輝度 (輝度 1 の画像 DURING FREMEN 専用画像 LUMI WAVE -UMINALUE DURING INBUR ARPITRAKY 背面攝像部 から フラッシュ 撮像時 任意輝度 輝度 2 の画像 専用画像 PKK-UP LUMINALLE |MAGEFILE BACKSIDE |MAGEPILK | IMAGE EXCLUSIVE FOX FLASH (背面撮像部 111 を用いて撮像を行う場合) IN A CACE THAT IMAGE IS PICKED UP BY BACK SIDE MAGE PICKE DA Fig. K PART III DISPUAT LUMINANCE -- BACK SIPE DISPL IMAGE PILKUP PISPLAY 表示部分 PAR" PART 背面表示部 攝像状態 かりいまかりの行 が表示内容 STATE 表示輝度 表示輝度 DURING 撮像部: から プレビュー時 の画像 /MAGE FROM ch辉度 3 -任意表示/輝度 PREVIEW TAGGE PICHUP PART LUMINANCE 撮像時 /MAGE ELACACION PER PER 輝度 4 任意表示/輝度 DURING IMAGE ≺撮像部1-1-0-を用いて撮像を行う場合〉 PICKUP ARBITRARY DISPLAY

> IN A CASE THAT MAGE IS PICKED UP BY IMAGE PICK-UP PART 110

[FIG. 5]

START OF PREVIEW OF BACKSIDE IMAGE PICK-UP

S11. PREVIEW OPERATION

S12. SHUTTER IS PRESSED ?

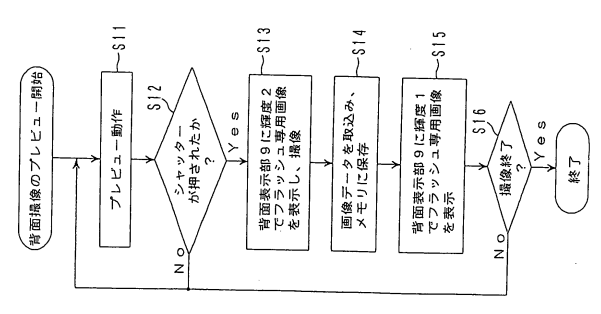
S13. DISPLAY IMAGE EXCLUSIVE FOR FLASH ON BACKSIDE DISPLAY PART

9 WITH LUMINANCE 2 AND PICK UP IMAGE

S14. FETCH IMAGE DATA AND STORE THE FETCHED IMAGE DATA IN MEMORY S15. DISPLAY IMAGE EXCLUSIVE FOR FLASH ON BACKSIDE DISPLAY PAT 9

WITH LUMINANCE 1. S 16. IMAGE PICK-UP OPERATION IS FINISHED ?

QN



[FIG. 6]

START OF PREVIEW OF FRONT SURFACE IMAGE PICK-UP

S21. PREVIEW OPERATION

S22. SHUTTER IS PRESSED ?

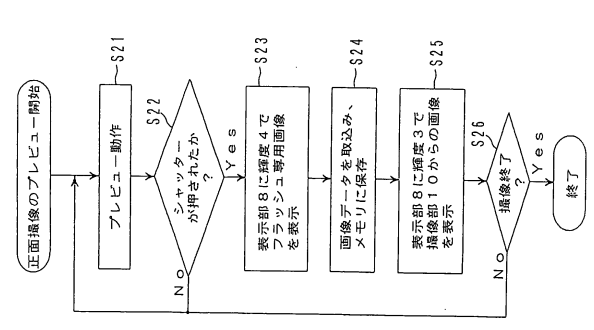
S23. DISPLAY IMAGE EXCLUSIVE FOR FLASH ON DISPLAY PART 8 WITH

LUMINANCE 4 S24. FETCH IMAGE DATA AND STORE THE FETCHED IMAGE DATA IN

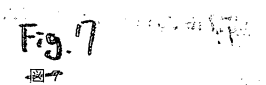
MEMORY S25. DISPLAY IMAGE FROM IMAGE PICK-UP PART 10 ON DISPLAY PART 8

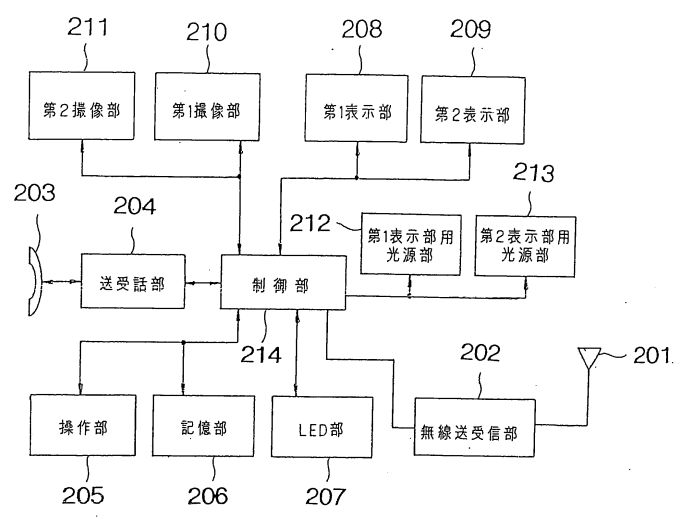
WITH LUMINANCE 3 S 26. IMAGE PICK-UP OPERATION IS FINISHED ?

9



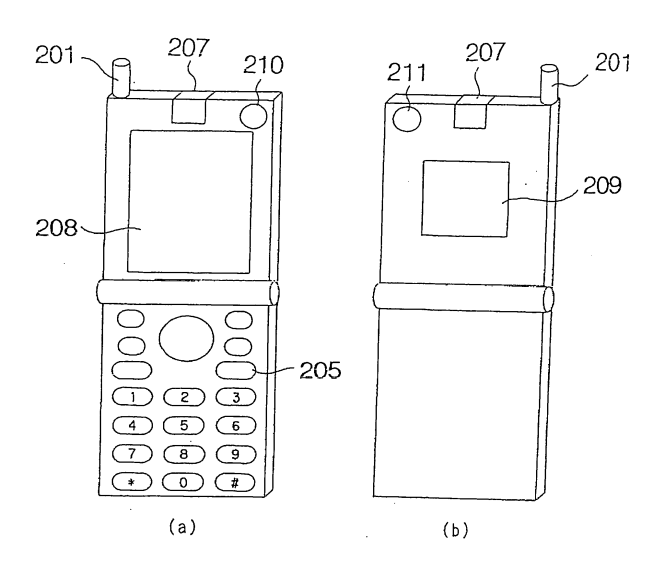
5/12





- 210. FIRST IMAGE PICK-UP PART
- 211. SECOND IMAGE PICK-UP PART
- 208. FIRST DISPLAY PART
- 209. SECOND DISPLAY PART
- 212 LIGHT SOURCE PART FOR FIRST DISPLAY PART
- 213. LIGHT SOURCE PART FOR SECOND DISPLAY PART
- 204. VOICE TRANSMITTING AND RECEIVING PART
- 214. CONTROL PART
- 205. OPERATING PART
- 206. STORING PART
- 207. LED PART
- 202. RADIO TRANSMITTING AND RECEIVING PART





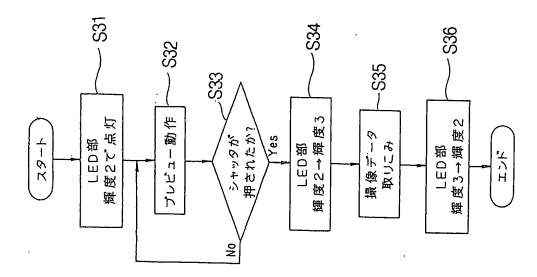
(FIG. 9) START

S31. LIGHT LED PART WITH LUMINANCE 2 S32. PREVIEW OPERATION

S33. SHUTTER IS PRESSED ?

533. SHUTLEK IS PRESSED ?
S34. CHANGE LUMINANCE 2 OF LED PART TO LUMINANCE 3
S35. FETCH IMAGE PICK- UP DATA

S36. CHANGE LUMINANCE 3 OF LED PART TO LUMINANCE 2





	<b></b>	· _/		5747	<u></u>	FS	F(2)	<u></u>	<i>J</i>	LUI	, h[k!	frc.	<u> </u>	/		s TA	7E ·	of 1	LED!	PART	G KE R	<i>:</i>	
	- 3	-第2撮像部の状態								輝度				LED部の状態									
	DURING		<b>発信が</b>						輝度0				$\bot$	赤-		禄一		·青-、		₹			
	·停止 STOPPINU	時	-			言る		$\dashv$	11:				+-	OF		-	)FF		OF		J-BL	UE	
orenew -			 	シュー動作				-	輝度1			+	OF			<u>ON</u>		0	<del></del>	4			
	撮化	像時(シャックを切る)					$\forall$	輝度3					0N		OFF			OFF "ON		-			
	<b>3. 11</b>	15thr	1 (	n MY PRF!	55	SHU	т Т (:	ER.	BUT	TON		cf	r-LL		AU R7				rece	:1VE	Þ		
	(a) fi T/NL 一赤 ん 一線 一青	<b>宇信</b> 時間	なし	CI	tu E	- 13	<i>N</i>	7 7	RE.	CEIN	ED							T		]			
RED GREE BLUF	一青	時間 ON ON	¶ → ON ON	0 N 0 N				ON ON	ON ON	0 N					ON		1						
ŖĒÞ	(c) J	時間	<b>∮</b> →		•																		
	が	ON	ON	ON	ON	ON	ON	ON	ÓИ	ON	ОИ	ON	ON	ОИ	ON	ON	ON	ON	ON				
981.57	✓ □線 青				<u> </u>			ļ										_					
H L V I			PRE	小的	/ > p	FRA 撮影	時時	→ ブ	レピ レピ	ユー [M]	動作	FPIC	k-v1	- P	RE	MEN	~/ :	2 p 2	RA 7	]=W			
	(d) ブ て/A.E.	·時間 ON	<u> </u>	<b>⇒</b> 43   1			. ν	w 12 13	•														

179.12

図-1-2

